## (12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

#### (19) World Intellectual Property Organization International Bureau



# 

#### (43) International Publication Date 8 November 2001 (08.11.2001)

## PCT

### (10) International Publication Number WO 01/83324 A1

B65D 83/08 (51) International Patent Classification\*:

only): UNILEVER NV [NL/NL]; Weena 455, NL-3013

ITED [IN/IN]; Hindustan Lever House, 165/166 Backbay

& Personal Care USA, 40 Merritt Boulevard, Trumbull, CT

- (21) International Application Number: PCT/EP01/03096
- (22) International Filing Date: 19 March 2001 (19.03.2001)
- (25) Filing Language:

English

(26) Publication Language:

English

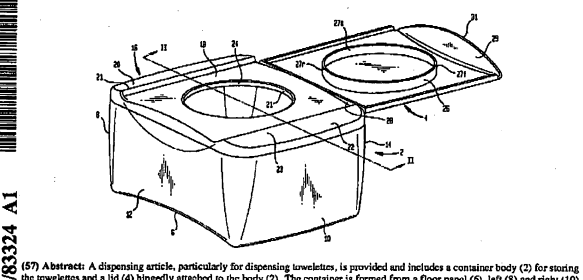
06611 (US).

- (30) Priority Data: 60/200,802
- 1 May 2000 (01.05.2000) US
- (71) Applicant (for AE, AG, AU, BB, BZ, CA, CY, GB, GD, GH, GM, IE, IL, KE, LC, LK, LS, MN, MW, NZ, SD, SG, SL, SZ, TT, TZ, UG. ZA, ZW only): UNILEVER PLC [GB/GB]; Unilever House, Blackfriars, London BC4P 4BQ (GB).
- (71) Applicant (for AL, AM, AT, AZ, BA, BE, BF, BG, BJ, BR, BY, CF, CG, CH, CI. CM, CN, CO. CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, FR, GA, GE, GN, GR, GW, HR, HU, ID. IS. IT. JP. KG. KP. KR. KZ. LR. LT. LU. LV. MA. MC. MD, MG, MK, ML, MR, MX, MZ, NE, NL, NO, PL, PT, RO, RU, SE, SI, SK, SN, TD, TG, TJ, TM, TR, UA, UZ, VN, YU

- AL Rotterdam (NL). (71) Applicant (for IN only): HINDUSTAN LEVER LIM-
- Reclamation, Mumbai 400 020, Maharashtra (IN). (72) Inventors: FLAIG, Raymond, Michael; Unilever Home & Personal Care USA, 40 Merritt Boulevard, Trumbull, CT 06611 (US). TELESCA, Josephine; Unilever Home
- (74) Agents: ROTS, Maria, Johanna, Francisca et al.; Unilever PLC, Patent Department, Colworth House, Sharnbrook, Bedford, Bedfordshire MK44 1LQ (GB).
- (81) Designated States (national): AB, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LY, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW.

[Continued on next page]

### (54) Title: REFILLABLE TOWELETTE DISPENSING ARTICLE



the towelettes and a lid (4) hingedly attached to the body (2). The container is formed from a floor panel (6), left (8) and right (10) side panels, front (12) and rear (14) panels and a deck panel. The deck panel (16) includes a scaling section (18) with a dispensing aperture (24). The sealing section (18) is domed outwardly away from the floor (6). A downwardly projecting plug (26) on an interior surface of the lid (4), in a closed position, engages within the dispensing aperture (24) forming a scal therewith. The domed nature of the scaling section (18) improves the air tight closure and shortens the required length of the plug (26) to minimize aesthetically displeasing sink marks in the plastic wall of the plug.

# 

(84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL., PT, SE, TR), OAPI petent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

 before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments

#### Published:

with international search report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

PCT/EP01/03096

WO 01/83324

- 1 -

#### REFILLABLE TOWELETTE DISPENSING ARTICLE

The present invention relates to a towelette dispensing container adapted for refill.

5

20

Chemically impregnated pads, sheets and tissues
(collectively defined as towelettes) are established
articles of commerce. They are generally utilized for
personal hygiene, cosmetic purposes and household cleaning
applications. Fluid impregnated wipes require packaging
which avoids evaporation of solvents. Dry towelettes
impregnated with dry chemical coatings (e.g. surfactant
compositions) require exclusion of atmospheric moisture
during storage periods. Problems arise where a stack of
impregnated towelettes are packed together in a common container.

Dispensing of a single item requires resealability of the container to prevent the items from either drying out or absorbing unwanted moisture. Notable advances in the art include the following disclosures:

- U.S. Patent 5,647,506 describes a resealable dispenser for delivering interleaved, individual moisture-impregnated tissues from a housing having sufficient rigidity to retain it's shape subsequent to its manufacture. A top wall includes a recess portion provided with an orifice for removing individual tissues from the housing.
- 30 U.S. Patent 5,379,897 discloses a disposable, compactable package for delivering a stack of tissues. The package may

PCT/EP01/03096

- 2 -

be produced as a thermoform. A tabbed resealable label is secured over a bottom area of the package.

U.S. Patent 4,790,436 discloses a resealable dispensercontainer for wet tissues. A deformable pouch containing a stack of the tissues is held rigid with the assistance of a shape maintaining member even after most of the tissues have been dispensed. Suitable shape maintaining members include an outer box surrounding the pouch fixed with an adhesive on an undersurface of the box roof which prevents pouch wall collapse. A second embodiment is a U-shaped frame inserted within the pouch.

U.S. Patent 5,531,325 describes a pouch for storing
interleaved tissues with a resealable flap opening. The
pouch is housed in a rigid outer container which in its
closed position is sufficiently air-tight to prevent
exchange of air between contents of the container and the
outside atmosphere. An anti-slip member such as a glue
strip is attached to the pouch and projects through a hole
in the bottom of the container to prevent the latter from
slipping on a support surface.

Commercial expressions of towelette packaging art include a

25 Kao Biore® dispenser of fluid impregnated tissues. An outer
relatively rigid case surrounds a relatively soft refill
pack of tissues within a flexible foil package. The outer
case has a cover portion with top and side walls while a
bottom wall is sealably/replaceably snapped onto the

30 underside of the cover. An aperture for dispensing
towelettes and hinged lid is constructed in the top wall of

PCT/EP01/03096

- 3 -

the upper cover. Evaporation of moisture requires a tight seal between side walls and bottom wall as well as a sufficient friction seal of the lid against the aperture. It is not always easy to ensure that both types of seals are sufficiently tight. Most especially, the floor wall because of its relatively large sealing perimeter requires great care in closure with the bottom edge of the side walls.

A related package with similar structural problems is also commercially in the Japanese market sold under the Silcot trademark.

Evident from the foregoing selection of technology is the need for improved, more efficient mechanisms for ensuring good seals to prevent moisture or solvents from transferring in either direction through the seals.

Accordingly, the present invention provides a towelette dispenser which can maintain a stack of towelettes

20 hermetically sealed from the atmosphere during extended storage periods, especially after multiple openings for dispensing of individual tissues.

The present invention also provides a towelette product with a reusable outer container which after having dispensed most of a stack of towelettes is substantially as efficiently resealable as in its initial fully towelette filled position.

PCT/EP01/03096

- 4 -

According to the present invention, there is provided a dispensing article, particularly for towelettes, which comprises:

a container body having a floor panel, left and

right side panels opposite one another rising from the floor
panel, front and rear panels opposite one another rising
from the floor panel and a deck panel opposite the floor
panel, the deck panel including a sealing section, a
dispensing aperture formed in the sealing section, and
wherein the sealing section is domed outwardly away from the
floor panel; and

a lid hingedly attached to the body, the lid in a closed position overlying the sealing section.

- 15 Further, the present invention also provides a towelette product which comprises:
  - a stack of flexible towelettes; and
- a container body receiving the towelettes and having a floor panel, left and right side panels opposite one

  20 another rising from the floor panel, front and rear panels opposite one another rising from the floor panel and a deck panel opposite the floor panel, the deck panel including a sealing section, a dispensing aperture formed in the sealing section, and wherein the sealing section is domed outwardly away from the floor panel; and
  - a lid hingedly attached to the body, the lid in a closed position overlying the sealing section.
- The deck panel is further defined by left and right shoulder 30 sections flanking the sealing section. Upper surfaces of the shoulder sections are landings raised above an upper

PCT/EP01/03096

- 5 -

surface of the sealing section. The lid in the closed position deploys form fittingly between the left and right shoulder sections.

5 A plug projects downwardly from an interior surface of the lid. When the lid is in the closed position, the plug overlies the dispensing aperture forming a seal therewith.

A rim pocket is formed along a perimeter on an under surface of the deck panel. A complementary rim finger is fashioned along top edges of the left, right, front and rear panels. The rim pocket and finger are reversibly engageable. Refill stacks of towelettes can be loaded into the container body when the deck panel is removed. Subsequent to refilling, the deck panel can be reattached by sealing engagement of the rim pocket and finger.

Preferably, at least one of the panels, but more preferably all the panels of the container are sufficiently translucent, to allow viewing of the towelette stack. In this manner, it can be determined whether a refill is soon to be required.

Further objects, features and advantages of the present invention will become more evident from consideration of the following drawing in which:

- Fig. 1 is a plan perspective view of the dispensing article according to the present invention;
- Fig. 2 is a cross-sectional view along line 2-2 of 30 Fig. 1; and

PCT/EP01/03096

- 6 -

- Fig. 3 is a cross-section magnified partial view of area A of Fig. 2 revealing the sealing engagement of the rims.
- 5 The refillable towelette dispenser of the present invention is provided with an effective seal arrangement. Vapour transfer is controllable to a high degree by the improved configuration. A section of a deck panel containing the towelette dispensing aperture is formed as a domed upwardly bowed area. The dome provides two advantages. Firstly, the dome allows for a better seal than obtainable with a flat configuration. Secondly, the dome permits use of a shorter length plug. Less sink marks from the plastic extrusion process occur with the shorter plug thereby increasing aesthetic appeal.
- Fig. 1 illustrates the dispensing article which includes a container body 2 and a lid 4 hingedly attached to the body. The container body has a floor panel 6, left side panel 8, 10 right side panel 10, front panel 12 and rear panel 14. The left and right side panels are opposite one another and rise from the floor panel. Likewise, front and rear panels are opposite one another also rising from the floor panel. A deck panel 16 is opposite the floor and intersects the left, 15 right and side panels. The deck panel includes a sealing section 18 flanked respectively by left and right shoulder sections 20, 22. The sealing section is domed outwardly away from the floor panel.
- 30 Upper surfaces of the shoulder sections in the form of landings 21, 23 are raised above an upper surface of the

PCT/EP01/03096

- 7 -

sealing section. In a closed position, the lid deploys form fittingly between the landings and covers a dispensing aperture 24 formed in the sealing section. Lid 4 on an interior surface is provided with a plug 26 projecting downwardly toward the floor panel. Plug 26 is of circular construction with a diameter slightly smaller than that of the dispensing aperture. The plug has a non-uniform depth to accommodate the domed topography of the sealing section. Sections 27F and 27R of plug 26 are of greater depth being positioned along highest (front and rear) areas of the dome. Sections 27S of plug 26 are of lesser depth being positioned along lowest (side) areas of the dome.

A downwardly projecting circular engagement lip 21 defines

the dispensing aperture 24. Areas of lip 21 are of nonuniform depth complementary to the depths of sections 27 of
plug 26. In a closed position, the lid through hinge 28
overlies the sealing section with the plug snugly engageable
within the aperture ensuring an air tight seal. Tab 29 is
fashioned along an outer edge of the lid orthogonal to the
under surface protruding away in a direction of the plug.
The tab has a leading hemicircular edge 31 engageable
against the front panel of the container body.

25 Although not shown, it is possible to additionally include a complementary plug projecting upwardly from the sealing section and circumscribing the dispensing aperture. In a closed position of the lid, both sets of plugs will engage one another to improve seal properties.

PCT/EP01/03096

- 8 -

A rim pocket 30 is formed along a perimeter on an under surface of the deck panel. A complementary rim finger 32 is fashioned along top edges of the left, right, front and rear panels. The rim pocket and finger are reversibly engageable with one another to form a seal in an engaged position.

Fig. 2 and 3 best illustrate the friction fit arrangement between the deck and other panels.

The deck panel 16 is separable from the container body 6

10 through disengagement of rim finger and pocket. In the disengaged positions, the container body can be restocked with towelettes or similar dispensable articles. Thereafter the deck panel can be replaced over the container body with all seals being re-established.

PCT/EP01/03096

#### CLAIMS

1. A dispensing article comprising:

a container body having a floor panel, left and 5 right side panels opposite one another rising from the floor panel, front and rear panels opposite one another rising from the floor panel and a deck panel opposite the floor panel, the deck panel including a sealing section, a dispensing aperture formed in the sealing section, and wherein the sealing section is domed outwardly away from the floor panel; and

a lid hingedly attached to the body, the lid in a closed position overlying the sealing section.

15 2. The article according to claim 1, wherein the deck panel further comprises left and right shoulder sections flanking the sealing section, upper surfaces of the shoulder sections being landings raised above an upper surface of the sealing section.

- The article according to claim 1 or 2, wherein the lid in the closed position deploys form fittingly between the left and right shoulder sections.
- 25 The article according to any one of claims 1 to 3, further comprising a plug projecting downwardly from an interior surface of the lid, the plug being engageable with the dispensing aperture in the closed position of the lid.
- 30 5. The article according to any one of claims 1 to 4, further comprising a rim pocket along a perimeter of an

PCT/EP01/03096

- 10 -

under surface of the deck panel and a complementary rim finger along top edges of the left, right, front and rear panels, the rim pocket and finger being reversibly engageable and forming a seal in an engaged position.

5

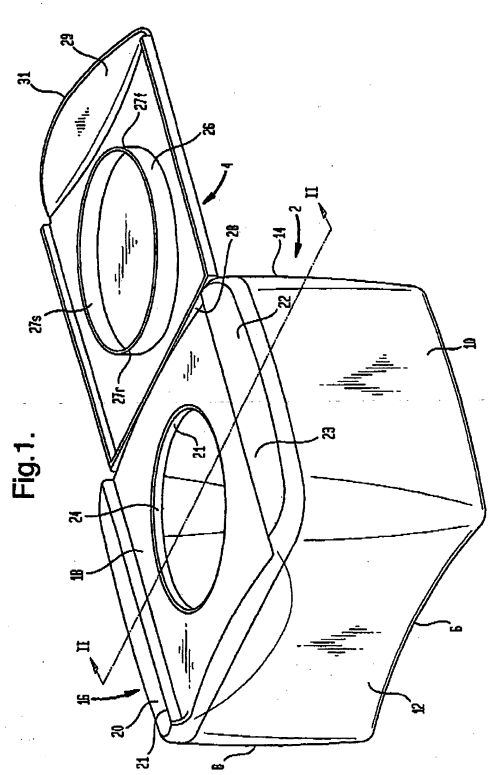
6. The article according to any one of claims 1 to 5, wherein at least one of the panels is at least sufficiently translucent to allow viewing of items held within the container body.

10

- 7. The article according to claim 4 wherein the plug has a non-uniform depth to accommodate topography of the domed sealing section.
- 15 8. A towelette product comprising:
  - a stack of towelettes; and
  - a container body receiving the towelettes and having a floor panel, left and right side panels opposite one another rising from the floor panel, front and rear panels opposite one another rising from the floor panel and a deck panel opposite the floor panel, the deck panel including a sealing section, a dispensing aperture formed in the sealing section, and wherein the sealing section is domed outwardly away from the floor panel; and
- a lid hingedly attached to the body, the lid in a closed position overlying the sealing section.

PCT/EP01/03096

1/2



PAGE 17/21 \* RCVD AT 6/20/2005 10:27:38 AM [Eastern Daylight Time] \* SVR:USPTO-EFXRF-1/0 \* DNIS:8729306 \* CSID:920 721 0279 \* DURATION (mm-ss):05-10

PCT/EP01/03096



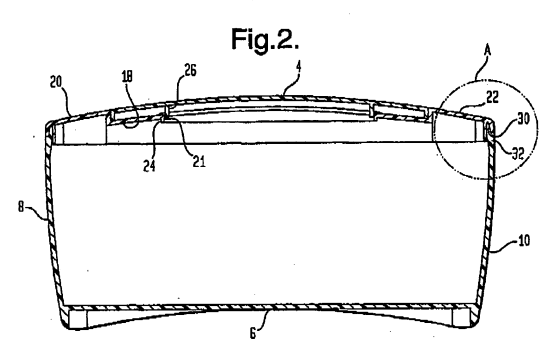
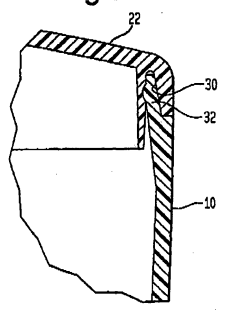


Fig.3.



	INTERNATIONAL SEARCH REPORT		inf tonal Applicat				
			PCT/EP 01/03	3096			
A. CLASSI IPC 7	FICATION OF SUBJECT MATTER B85D83/08						
According to	International Patent Classification (IPC) or to both national causamento	n and IPC		·			
B. RELDS	Searched						
Minimum do IPC 7	cumentation searched (classification system followed by classification B65D	aymbole)					
	ion searched other than minimum documentation to the extent that excl			ned			
EPO-In	ati base consulted during the International search (harne of data 1600) ternal	ада, жиого ришлим	, assurer will be decing				
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT						
Category *	Citation of document, with indication, where appropriate, of the relevan	nt passages		Rolevant to daim No.			
P,X	US 6 102 247 A (CRAWFORD DENNIS L) 15 August 2000 (2000-08-15) column 2, line 14 - line 44; figur			1,8			
A	US 3 967 756 A (BARISH ROBERT A) 6 July 1976 (1976-07-06) column 1, line 28 - line 57; figur	e 2		1-8			
A	US 4 535 912 A (BONK JOSEPH P) 20 August 1985 (1985-08-20) column 2, line 43 -column 3, line figures	19;	-	1 <b>-8</b>			
A	US 5 699 912 A (KENMOCHI YASUHIKO 23 December 1997 (1997-12-23) column 1, line 40 -column 3, line figure 14	10;		1-8			
X Furt	her documents are listed in the continuation of box C.	Y Polent tends	mombors are listed in a	uvex.			
* Special extegories of cited documents:  "It ister document published after the Internetional filling date or profess data and not in conflict with the employed put							
"A" document defining the general state of the art which is not considered to be of particular relevance interpreted in the particular relevance in the particular relevance in the particular relevance in the particular relevance; the claimed tree-bit document of particular relevance; the claimed tree-bit document of particular relevance; the claimed tree-bit document of particular relevance in the particular relevance							
citation "O" docum other e	n or alper special resison (iss specifica) and referring to an oral discloeure, use, exhibition or means	involve an inventi document of partic cannot be consid document is com	ve stap when the docum uter relevance; the ctairs stad to involve an inventi stad with one or flore a stadion being obvious to	ent is taken alono led invention ive step when the ther such doc!!-			
later ti	"P" document published prior to the international fitting date but a time data.  "S" document member of the same patent family						
_	actual completion of the international exerch  O August 2001	Date of maling of 29/08/2	the international search	raport			
_	nailing address of the ISA	Authorized officer	<del></del>				
	European Patent Office, P.B. 5618 Patentham 2 NL - 2280 HV Ritaville Tel. (+31-70) 340-2040, Tx. 31 651 apo nl, Fac (+31-70) 340-3016	· Olsson,	В				

	INTERNATIONAL SEARCH REPORT	Ind tonel Application No PCT/EP 01/03096		
C.(Continue	NON) DOCUMENTS CONSIDERED TO BE RELEVANT			
Catagory "	Cliation of document, with indicallur, where appropriate, of the relevant passages	Plaisvant to claim No.		
A	DE 297 05 720 U (NESTLE DEUTSCHLAND AG) 5 June 1997 (1997-06-05) page 7, paragraph 1 -page 8, paragraph 2; figures 6,8	1-8		
	•			
	·			
-				
٠				
	:			
	·			
		·		
	,			
		,		
	·			

PAGE 20/21 \* RCVD AT 6/20/2005 10:27:38 AM [Eastern Daylight Time] \* SVR:USPTO-EFXRF-1/0 \* DNIS:8729306 \* CSID:920 721 0279 \* DURATION (mm-ss):05-10

JS 610	cument rch report		Publication date		itent tamily nember(8)	,	Publication date
		A	15-08-2000	AU EP	23121	31 A	21-02-2000 23-05-2001 10-02-2000
			06-07-1976	MONE	00064	05 A	10-02-2000
JS 396	//50 	<u> </u>	00-07-1970				
JS 453!	5912	A ·	20-08-1985	US	39864	179 A '14 B	19-10-1976 27-02-1978
				AT AT		74 A	15-06-1977
				AU	74249	74 A	15-04-1976
				BE		67 A	03-02-1975 04-11-1975
				BR CA	74084 10353		25-07-1978
				DE	24480		17-04-1979
				DK	5342	274 A	09-06-1975
				ES	2235		16-04-1977 16-06-1977
				ES Fr	2245 22572		08-08-1975
				FR	2262	505 A	26-09-1975
				ΪE		316 B	13-02-1980
				IT JP	10217 1156		20-02-1978 15-07-1983
				JP	50078		26-06-197
				JP	57049	213 B	20-10-1982
				NL	7413		15-04-197
		,	•	NO NZ		547 A 744 A	05-05-197! 25-09-1978
				PH		594 A	02-10-198
				SE		754 A	14-04-197
-				US - ZA		026 A 456 A -	18-07-1978 26-05-1978
US 569	9912	A	23-12-1997	JP	9058	725 A	04-03-199
		- •		AU		893 B	09-09-1999
				AU Ca		896 A 999 A	02-01-199° 16-12-199
				CN		962 A,B	18-06-199
				DΕ	69608	495 D	29-06-200
				DE Ep	69608		26-10-200 18-12-199
				Er Kr		748 A 599 B	15~06~199
				SG		488 A	16-01-199
	05720	U	05-06-1997	NONE			

Form PCT/ISA/210 (palars territy press) (July 1892)